

EAST

BRS	L1	129	342/30.ccls.
BRS	L2	37	342/31.ccls.
BRS	L3	95	342/32.ccls.
BRS	L4	137	342/37.ccls.
BRS	L5	66	342/38.ccls.
BRS	L7	62	342/39.ccls.
BRS	L8	72	342/40.ccls.
BRS	L9	598	JOHNSON.in. and TIMOTHY.in.
BRS	L10	0	JOHNSON.in. and TIMOTHY.in. and transponder
BRS	L11	194	JOHNSON.in. and TIMOTHY.in. and mode\$2
BRS	L12	0	JOHNSON.in. and TIMOTHY.in. and spr
BRS	L13	5	JOHNSON.in. and TIMOTHY.in. and p6
BRS	L14	6	JOHNSON.in. and TIMOTHY.in. and p5
BRS	L15	14244	p6
BRS	L16	9958	p6 and p5
BRS	L17	5413	p6 and p5 and mode\$2
BRS	L18	44	p6 and p5 and mode\$2 and (spr or (sync adj1 phase adj1 reversal))

IEEE

```

mode <and> transponder <and> p6 <and> p5 <and> spr
mode <and> transponder <and> p6 <and> spr
mode <and> transponder <and> spr
mode <and> transponder <and> p6
mode <and> transponder

```

GOOGLE

```

JOHNSON TIMOTHY
JOHNSON TIMOTHY transponder
JOHNSON TIMOTHY transponder p6
JOHNSON TIMOTHY transponder p6 p5
JOHNSON TIMOTHY transponder p6 p5 spr
mode transponder p6 p5 spr

```

CANADIAN

```

( ( (transponder) <in> GENERAL) <AND> ( (mode) <in> GENERAL) <AND> ( (spr) <in> GENERAL) )
( ( (transponder) <in> GENERAL) <AND> ( (mode) <in> GENERAL) <AND> ( (p6) <in> GENERAL) )
( ( (transponder) <in> GENERAL) <AND> ( (mode) <in> GENERAL) )

```